

IN THE CLAIMS:

Please add claim 2 as follows:

--2. A computer-implemented method for synchronizing information between two data sets, the method comprising:
3 receiving a request to synchronize information between
4 a first data set and a second data set;
5 detecting a difference between the first data set and
6 the second data set which prevents synchronization being
7 performed directly on those ^{first & second} ~~two~~ data sets;
8 based on the detected difference, creating a first
9 derived data set and a second derived data set suitable for
10 synchronizing information between the first and second data sets,
11 by
12 determining a ~~data set~~ format suitable for
13 synchronizing information between the two data sets, and
14 based on the determined data set format, mapping
15 information from the first data set into the first derived
16 data set and mapping information from the second data set
17 into the second derived data set; and
18 synchronizing information between the first and second
19 data sets by
20 synchronizing information between the first and second
21 derived data sets, and
22 selectively copying information from the first derived
23 data set into the first data set and selectively copying
24 information from the second derived data set into the second
25 data set.--

REMARKS

Claims 1 and 2 are pending in this application. New claim 2 is drawn from the specification and drawings in the original application and is not believed to add new matter.

The amendment adding inventor RICHARD LEE SCHWARTZ is made pursuant to a Petition for Correction of Inventorship and